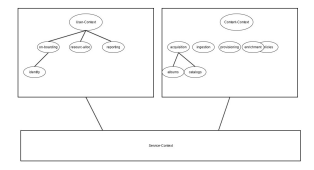
RSong Story-Board

Kayvan Kazeminejad

January 18, 2019



RSong Story Board

The purpose of this section is to provide a high level coherent definition for

- RSong
- RSongs purpose
- the problem space RSong is addressing

RSong stories

The purpose of this section is to divides up the system into Bounded Contexts, each of which can have a unified model - essentially a way of structuring MultipleCanonicalModels. This section

- User-context
- Content-Context
- Service-Context

User-Context

This section encapsulates, and defines the specific responsibilities of the user-context to the model.

User context is fragmented to:

• providers

- consumers
- Providers Content providers are artists or catalog owners. Stories are:
 - on-boarding
 - reporting
 - monetization
 - on-boarding
 - * identity
 - * individual content
 - * catalog owners
 - reporting TBD: Provide definition
 - monetization TBD: Provide definition Smart contract related
- Consumers Content consumers are the viewers of the system. Stories are:
 - on-boarding
 - reporting
 - resource allocations
 - on-boarding TBD: Provide definition
 - reporting report on token consumption
 - resource allocations token allocation/consumption

Content-Context

This section encapsulates, and defines the specific responsibilities of the context-context to the model.

Contents are RSong related assets, Songs., songs. Stories are:

- acquisition
- ingestion
- provisioning
- enrichment
- policies
- acquisition Content acquisition the entry of assets to the RSong system. The flow is: acquisition -> ingestion -> provisioning acquisition is fragmented to:
 - album
 - catalog

Once assets are acquired they

- validation
- verification
- albums TBD: Provide definition
- catalog TBD: Provide definition
- validation TBD: Provide definition
- verification TBD: Provide definition
- ingestion ingestion occurs where we have complete asset.
- provisioning make an asset searchable/playable
- policies TBD

Service-Context

This section encapsulates and defines functionality and feature the system provides